Dylan Faelker Final Year Computer Science and Finance Student

faelkerd@gmail.com | linkedin.com/in/dylanfaelker/ | github.com/dylanfaelker | dylanfaelker.com

Skills and Abilities

Languages Python, SQL, Java, Javascript, C, C++, CSS, HTML, C#, Scheme, Typescript, php, R

Technologies Git, React, Pandas, pytorch, .NET, Bootstrap, Tailwind, SCSS, wordpress, Angular, Node.js

Technical skills Fullstack development, AI/ML development, Financial data science, Databases, Microsoft Office Suite

Work Experience and Career Development

Portfolio Analyst | CI Global Asset Management | September 2023 - April 2025 (Three separate work terms)

- Developed ML models to predict market performance using RNN and KNN techniques leading 300% more accurate results
- Created the entire front-end and assisted with the back-end of portfolio analytics platform used by investment teams
- Created new data verification process for crucial investment data inflows
- Automatized manual processes and optimized dataflows to save 30 hours a each month

Financial Analyst | Office of the Superintendent of Financial Institutions | January 2023 - April 2023

- Research significant risks and analyze various banks to identify deficiencies in operation, compliance, capital and liquidity
- Automate the quantitative growth analysis to determine key areas in a bank saving 30 hours of work each review cycle
- Review the enterprise wide stress testing results to determine safety and soundness of large Canadian bank
- Utilized Excel and Power BI to extract data, make decisions and identify areas of high risk

Software Developer | IdeaNotion Development | May 2022 - August 2022

- Created processes for dealerships to automatically and instantly communicate with customers and schedule appointments increasing communication efficiency by 15%
- Maintained multiple marketing websites using Wordpress and PHP, adding user friendly design to attract customers
- Wrote scripts to automatically update Etsy stock quantity and details in order to improve employee efficiency by 35%
- Implemented ability to upload and use custom avatars in a chat app using Angular, .NET and Azure CosmoDB (SQL)

Projects

Automated Investment Portfolio Generator | *Python (numpy, pandas)*

- Produced a 25% return over 2 months; 13% more than the market over the same period
- Collaborated with and led a group of developers through the design and development process of the algorithm
- Developed an algorithm using pandas, numpy and financial analysis techniques in order to optimize risk for a list of tickers
- Created a React web page to display daily performance compared to the market over different time intervals
- Applied multithreading to decrease the runtime of data extraction to 7% of previous run time

Infinity Chess and Chess AI | C++, React, Javascript, CSS, HTML

- Developed a interactive front-end interface using React, JS and CSS/HTML for a chess game
- Implemented all back-end chess logic including en passant, pinned pieces, and a custom rule
- Created a Chess AI using searching algorithms, alpha beta pruning and an opening book, capable of evaluating hundreds of
 positions at once

Education

University of Waterloo | September 2021 - April 2026

Candidate for Bachelor of Computer Science and Finance Management, Honours

Awards and Distinctions: President Scholarship of Distinction

Interests

• Travelling, Rock climbing, Running, Chess, Hockey